I CLAIM:

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A large elastic momentum conduction member of an IC device socket, each embedded into an insertion hole of an insulation plate to contact its corresponding contact provided on a circuit board and a terminal disposed on an IC device so to conduct where between the conduction contact and the terminal includes a mosaic part provided with a first end and a second end being embedded into an insertion hole of an insulation plate; the first elastic momentum part made integrated with and extended from the first end of the mosaic part at a certain inclination or curvature, a length projected by the first elastic momentum part on the insulation plate being greater than the spacing between any two abutted terminals of the ID device when the conduction member being compressed by the IC device to its final position; a first contactor made integrated with the free end of the first elastic momentum part to slide and contact to conduct the terminal of the IC device; a second elastic momentum part made integrated with and extended from the second end of the mosaic part at a certain inclination or curvature, a length projected by the second elastic momentum part on the insulation plate being greater than the spacing between any two abutted terminals of the ID device when

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the conduction member being compressed by the IC device to its final position; and a second contactor made integrated with the free end of the second momentum part to slide and contact to conduct the terminal of the IC device.

- A large elastic momentum conduction member of an IC device socket as claimed in Claim 1, wherein, a protrusion is provided at a local position of the mosaic part.
 - 3. A large elastic momentum conduction member of an IC device socket as claimed in Claim 1, wherein, two flaps folded in the direction facing away the first elastic momentum part and facing to each other are extended from both sides of the mosaic part.
 - 4. A large elastic momentum conduction member of an IC device socket as claimed in Claim 1, wherein, two first contactors are protruded from the surface of the first elastic momentum part with the tops of both contactors to contact the terminal of the IC device.
 - 5. A large elastic momentum conduction member of an IC device socket as claimed in Claim 1, wherein, a slot is provided to the first elastic momentum part and connected through its free end to allow the slot to form an opening at the free end of the first elastic momentum part.

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- 6. A large elastic momentum conduction member of an IC device socket as claimed in Claim 5, wherein, two first contactors are respectively provided on and protruded from both inner edges of the opening to contact by their tops with the terminal of the IC device.
- 7. A large elastic momentum conduction member of an IC device socket as claimed in Claim 6, wherein, a soldering part is made integrated with and extended from the second end of the mosaic part.
 - '8. A large elastic momentum conduction member of an IC device socket as claimed in Claim 6, wherein, the soldering part is folded and extended toward the direction of the first elastic momentum part.
 - 9. A large elastic momentum conduction member of an IC device socket as claimed in Claim 6, wherein, the soldering part is folded and extended in the direction facing away from the first elastic momentum part.

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